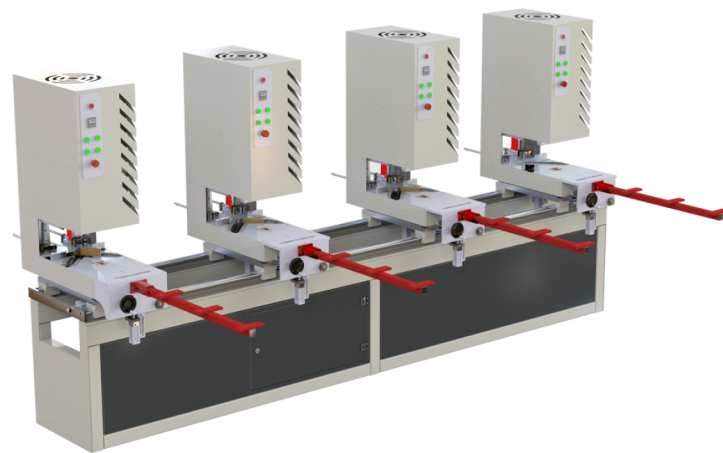


FW 200

Four Head V Type
Welding Machine

www.intelmakina.com



FW 200

Four Head V Type Welding Machine

Intel Makina's Four Head V Type Welding Machines are the only machines in this regard due to their durability and reliability features. It is ideal for Welding PVC profiles of different thicknesses and angles. These latest generation machines make a significant contribution to the production line phases thanks to their extremely clear and easy use in the cutting process.

TECHNICAL DETAILS

Power Supply	220-440V, 3~60 Hz	Max. Profile Width	130 mm (90°)
Power Output	9 kW, 25 A	Max. Profile Height	190 mm
Air Pressure	6-8 bar	Machine Height	2250 mm
Air Consumption	200 lt/min	Machine Length	4140 mm
Welding Angel	45°, 90° and V	Machine Width	1943 mm
Max. Welding Length	4000 mm	Machine Weight	2000 kg
Min. Welding Length	330 mm		

GENERAL FEATURES

PC controlled (PID) heat control system to sustain strong welding results in compliance with international standards

Rigid linear guideway systems to restrict the stretching and gaps

Heating temperature, melting and welding times can be adjusted individually for every profile type

Profile selecting system with revolver for 8 different sizes

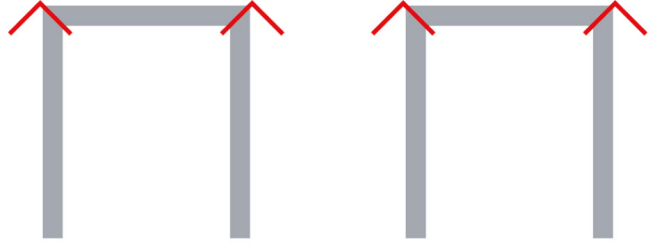
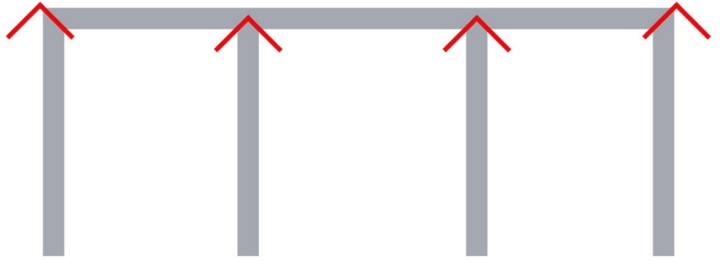
Multi head welding system which can work independently from each other

Each head can be controlled separately for transom or 90° welding

Welding moulds can be changed easily and fast

Foldable and height adjustable profile support system.

Ability to weld PVC profiles in "H" and "T" shape at 90°.



OPTIONAL FEATURES

Automatic transom alignment system.

Multi head welding machine with 3, 4 or 5 heads options.

